Battery Life

Extend battery life by switching off when not in use.

Interference

Advisable not to use vehicle close to high tension wires or CB radios.

Kange

When vehicle goes beyond radio signal contact, loss of control or slowness will occur. Extend transmit antenna higher for re-contact. Ensure antenna is screwed on tightly.

HINTS FOR MAINTENANCE

Radio waves interference may affect behaviour of the vehicle. Special care for your vehicle is mentioned below. Do not abuse your vehicle.

- Avoid heat, water, sand and high impact collisions. Off road vehicles run easily on grassy surfaces.
- Avoid using vehicle on wet surfaces or rain.
- Avoid using vehicle on sandy or dusty areas.
 Avoid using vehicle for long periods under direct sunlight. Sunlight or excessive heat may damage sensitive / electronic instruments.
- Store vehicle transmitter in dry cool places away from heaters or warm areas.
- Collision with hard surface may damage vehicle.
- Vehicle will not perform on thick carpet or dusty floors.
- Avoid running two vehicles of the same frequency (Purchase two vehicles with different frequencies instead.)
- Always brush your vehicle after use to remove dust. Keep vehicle clean.
- Always wipe vehicle with soft rag or cloth. Avoid cleaning vehicle with water or any chemicals

TROUBLE SHOOTING AND CARE FOR R/C VEHICLES

PROBLEM! VEHICLE DOES NOT MOVE

Are the + and -'s contacts correctly matched in transmitter?

Are the metal contact tabs touching, rusty or dirty in transmitter?

Are there batteries in vehicle and transmitter?

Is the power switch on vehicle and transmitter turned on?

Is the batteries weak or out of power?

PROBLEM! VEHICLE RUNS SLOWLY

The batteries are weak or fading.

The batteries are worn out and need to be replaced.

Batteries are miss matched or old.

IF VEHICLE HAS A NOTICEABLE DROP IN PERFORMANCE,

INCONSISTENT MOVEMENT OR FAILS TO RUN,

REPLACE FRESH BATTERIES. FOR GOOD RESULT, USE ALKALINE BATTERY.

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules and R&TTE Directive 1999/5/EC.These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference the radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio/TV technician for help.

THIS PRODUCT IS FOR THE USE IN U.K., SPAIN, GERMANY, FRANCE, BELGIUM, ITALY, SWITZERLAND, THE NETHERLANDS, DENMARK, U.S. AND CANADA.









⊘ ❸ C€0197①



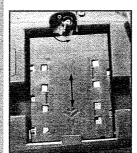
NO.9350/9359 ©ZAPTOYS 2002 MADE IN CHINA

Dune Buggy / Dune Runner **Instruction Man**

6.0 V FULL FUNCTION RADIO CONTROL

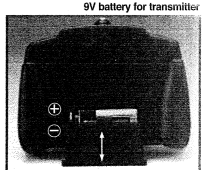
PLEASE ENSURE TO REMOVE ALL ACCESSORIES AND COMPONENTS FROM THE PACKAGING

Using battery Compartment

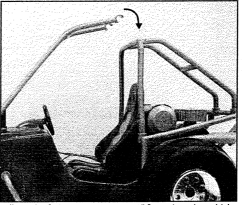


4X1.5V"AA" battery for vehicle

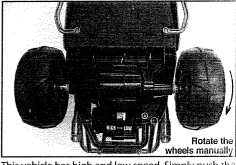




Recommend to use alkaline batteries for best performance.



Pull out the frame, put your own 12" figure into the vehicle



This vehicle has high and low speed. Simply push the switch under the chassis to select HIGH OR LOW speed. Sometimes it may have difficulties to push the switch due to the gears inside cannot be engaged. You can rotate the wheels manually as to help the gear engagement.

INSTALLATION OF VEHICLE ANTENNA

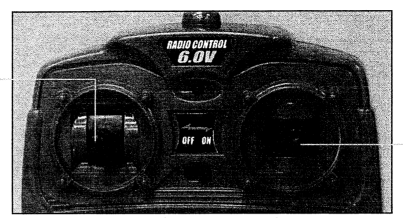
A. Insert antenna wire through hollow tube.

- B. Insert tube into hole of vehicle. **AVOID PULLING WIRE TOO TIGHT**
- C. Tie a knot on top of wire to secure.

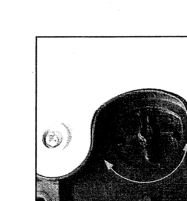
FORWARD NEUTRAL REVERSE \

OPERATION

Turn switch to on position for power.Indicator light will come on.If not, check power of batteries. Extend the antenna to full length. Switch off vehicle and transmitter after use. Remove all batteries.

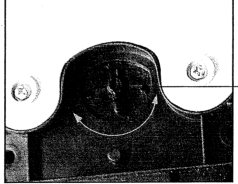






TRIM SWITCH CONTROL

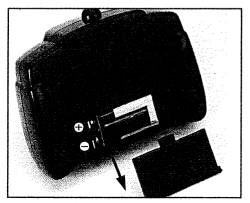
The switch is located on the underside of the vehicle. between the two front wheels and is used to align the wheels for consistent straight line driving.

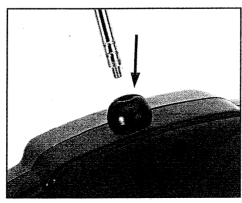


TRANSMITTER BATTERY INSTALLATION AND ASSEMBLY

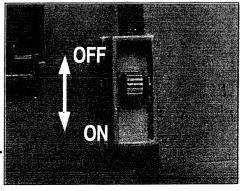
A. Insert one '9V' battery PROVIDED matching + and - signs.

B. In a clockwise direction, screw the threaded end of antenna into cavity located on top of transmitter. Ensure antenna is tightly screwed for good transmission.





SWITCH THE VEHICLE ON. IT IS NOW READY TO RUN.



B.